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See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

**Serial Number:** 101753, 205

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Thursday Date: 4/20/2006

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## **Inventor Information for 10/753205**

Inventor Name	City	State/Country		
DILORENZO, DANIEL JOHN	FT. WASHINGTON	MARYLAND		
Appln Info Contents Petition Info	Atty/Agent Info Continuity	Data Foreign Data		
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US 20050240242 A1	US- PGPUB	20051027	110	Closed-loop feedback-driven neuromodulation	607/45		DiLorenzo Daniel John
US 20050222626 A1	US- PGPUB	20051006	40	Cloosed-loop feedback-driven neuromodulation	607/2	332/128; 607/45	DiLorenzo Daniel John
US 20050119703 A1	US- PGPUB	20050602		Apparatus and method for closed-loop intracranial stimulation for optimal control of neurological disease	607/2	607/45	DiLorenzo Daniel · John
US 20050021104 A1	US- PGPUB	20050127		Apparatus and method for closed-loop intracranial stimulation for optimal control of neurological disease	607/45		DiLorenzo Daniel John
US 20050021103 A1	US- PGPUB	20050127		Apparatus and method for closed-loop intracranial stimulation for optimal control of neurological disease	607/45		DiLorenzo Daniel John
US 20030018367 A1	US- PGPUB	20030123		Method and apparatus for neuromodulation and phsyiologic modulation for the treatment of metabolic and neuropsychiatric disease	607/46		DiLorenzo Daniel John
US 20020177882 A1	US- PGPUB	20021128		Optimal method and apparatus for neural modulation for the treatment of neurological disease,	607/45		DiLorenzo Daniel J.

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				particularly movement disorders			
US 6819956 B2	USPAT	20041116		Optimal method and apparatus for neural modulation for the treatment of neurological disease, particularly movement disorders	607/45	607/48	DiLorenzo Daniel J.
US 6366813 B1	USPAT	20020402	36	Apparatus and method for closed-loop intracranical stimulation for optimal control of neurological disease	607/45		DiLorenzo Daniel J.
US 5797403 A	USPAT	19980825		Method for reduction of neurosurgical edema, hemorrhage, and respiration-induced tissue movement	128/856	128/849; 604/28	DiLorenzo Daniel J.
US 4760383 A	USPAT	19880726		Enuresis treatment system	340/573.5	340/604	DiLorenzo Daniel J.